# Service Manua

Cassette Deck

**RS-M263** 

3-Head Cassette Deck with Auto Tape Selector





This is the Service Manual for the following areas. D ..... For all European areas except United Kingdom. B ..... For United Kingdom.

#### **RS-M24 MECHANISM SERIES**

#### **Specifications**

Track system:

4-track 2-channel stereo recording and playback

Motor:

Electrical governor motor

Tape speed:

4.8 cm/s

Wow and flutter:

0.048% (WRMS),  $\pm 0.14$ % (DIN)

Frequency response: Metal tape; 18-21,000 Hz

25 - 20.000 Hz (DIN)  $30 - 18,000 \, \text{Hz} \pm 3 \, \text{dB}$ 

CrO<sub>2</sub> tape;

18 - 20,000 Hz

25 – 19,000 Hz (DIN)

 $30 - 17,000 \, \text{Hz} \pm 3 \, \text{dB}$ 

Normal tape: 18-18,000 Hz

25-17,000 Hz (DIN)

 $30-15,000 \text{ Hz } \pm 3 \text{ dB}$ 

Signal-to-noise ratio: Dolby NR in: 68 dB (above 5 kHz)

Dolby NR out; 58 dB (signal level=max. input level

A weighted, CrO<sub>2</sub> type tape)

Fast forward and rewind time: Approx. 90 seconds with C-60 cassette tape Inputs:

Outputs:

MIC; sensitivity 0.25 mV, applicable microphone

impedance  $400\Omega - 10 k\Omega$ 

LINE; sensitivity 60 mV, input impedance 40 kΩ

LINE; output level 700 mV, load impedance 22 kΩ

HEADPHONES; output level 125 mV, load imped-

ance  $8\Omega$ 

Bias frequency: 80 kHz

Heads:

3-head system;

2-SX (Sendust Extra) heads for record/playback

(combination type)

1-sendust/ferrite double-gap head for erasure

Power requirement: AC; 110/125/220/240 V, 50-60 Hz

preset power voltage 220 V for United Kingdom

Power consumption: 17W

Dimensions:

 $43.0 \text{cm}(W) \times 11.9 \text{cm}(H) \times 28.2 \text{cm}(D)$ 

Weight:

Specifications are subject to change without notice.

\* 'Dolby' and the double-D symbol are trademarks of Dolby Laboratories.

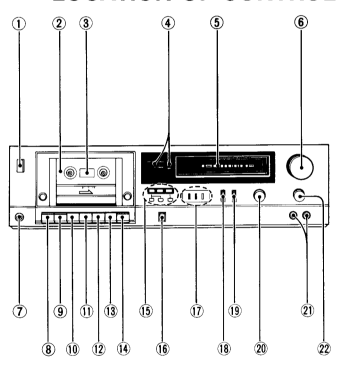
# **Technics**

Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka Japan

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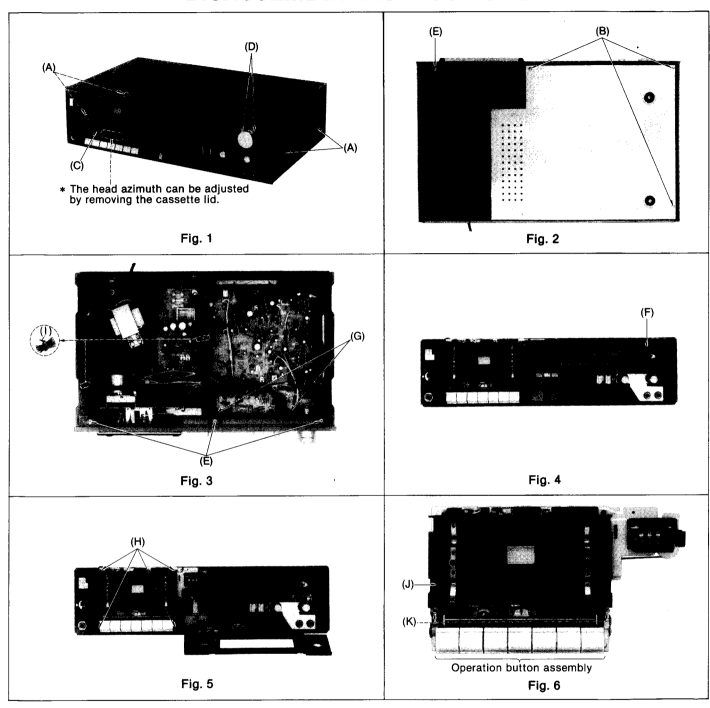
#### **LOCATION OF CONTROLS AND COMPONENTS**



23 24 25

- 1 Power switch [power (push on)]
- 2 Cassette holder
- 3 Remaining tape display light
- 4 Tape counter and Reset button (tape counter)
- 5 FL (fluorescent level) meters
- ⑥ Input level controls (input level) (L → R)
- ① Headphones jack (phones)
- 8 Eject button (▲ eject)
- 9 Record button (Orec)
- Rewind/Review button ( ◀ ◀ rew/rev)
- Play button (▶ play)
- (3) Stop button (■ stop)
- (4) Pause button (11 pause)
- (5) 3 head LED display (3 Head System)
- (6) Record-muting button (rec mute)
- Auto tape select indicators
   [Auto Tape Select (Normal CrO<sub>2</sub> Metal)]
- (8) Monitor switch (monitor)
- (9) Dolby noise-reduction switch (Dolby NR)
- 20 Bias fine adjustment control [bias adjust]
- ② Microphone jacks (L mic R)
- 20 Output level control (output level)
- 23 Line output jacks (LINE OUT) (R L)
- ② Line input jacks (LINE IN) (R L)
- Solution Voltage Selector (VOLTAGE SELECTOR)

# **DISASSEMBLY INSTRUCTIONS**



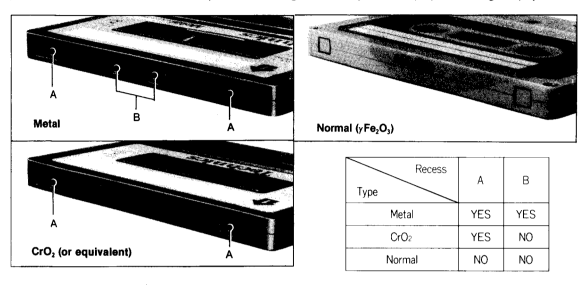
Ref. No.	Procedure	To remove ——.	Remove	Shown in fig. ——.
1	1	Case cover	• 4 screws(A)	1
2	2	Bottom cover	• 3 screws (B)	2
3	1→2→3	Front panel	Cassette lid	1 1 2, 3
4	1→2→3→4	FL meter circuit board	• FL meter cover(F) • 3 red screws(G)	4 2
5	1-2-3-5	Mechanism unit	• 4 red screws(H) • 2 binders(I)	5 · 3
6	1-2-3-5-6	Operation button assembly	Cassette holder assembly(J)     2 red screws(K)	6 6

### **TECHNICAL EXPLANATION OF AUTO TAPE SELECTOR**

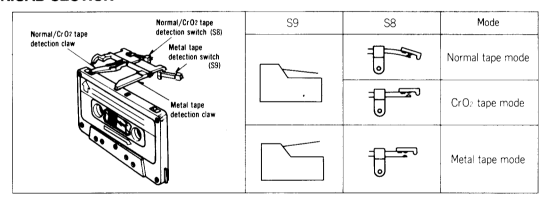
#### - AUTO TAPE SELECTOR -

This unit is equipped with an auto-tape selector system that detects these identification recesses and automatically selects the correct bias and equalization for Normal, CrO<sub>2</sub> and Metal tape varieties.

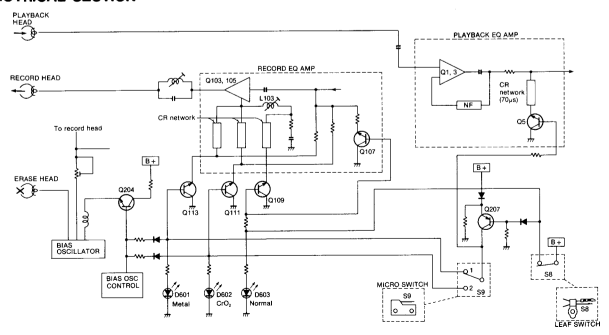
Thus, the novice user can obtain the correct tape selector setting automatically to ensure proper recording and playback results.



#### — MECHANICAL SECTION —



#### - ELECTRICAL SECTION -



#### **MEASUREMENT AND ADJUSTMENT METHODS**

#### **ADJUSTMENT PARTS LOCATION**

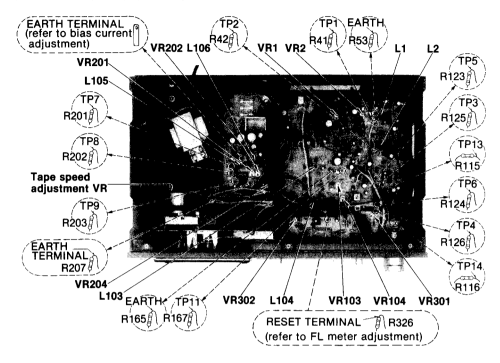


Fig. 1

NOTES: Set switches and controls in the following positions, unless specified otherwise.

• Make sure heads are clean.

• Make sure capstan and pressure roller are clean.

• Judgeable room temperature:  $20\pm5$  °C ( $68\pm9$  °F).

• Bias fine adjust: Center.

• Monitor selector: Tape.

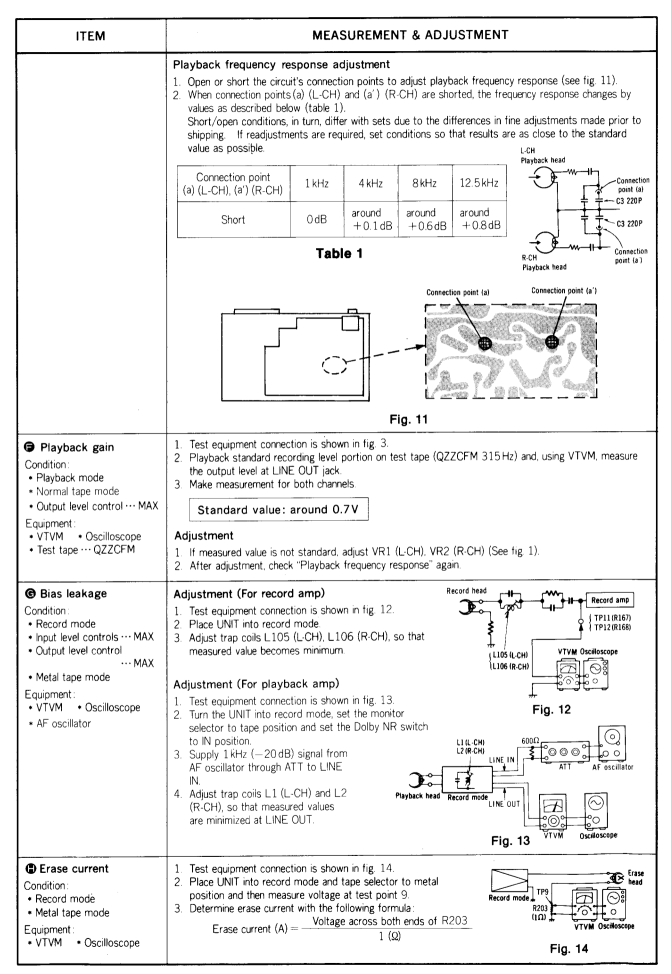
• Input level controls: Maximum.

• Output level control: Maximum.

• Dolby NR selector: Out.

ITEM	MEASUREMENT & ADJUSTMENT
<ul> <li>⚠ Head position adjustment</li> <li>Condition:</li> <li>* Playback and pause mode</li> </ul>	(The head adjusting plate is provided to adjust the tape touch of the head in cue or review mode.)  1. Press the playback button and pause button.  2. Measure the space between the pressure roller and the capstan.  Standard value: 0.5±0.3mm  3. If the measured value is not within the standard value, untighten screw (A), and slide the head adjusting plate in the direction of arrow (B) for adjustment (Fig. 2).
B Head azimuth adjustment  Condition: Playback mode  Equipment: VTVM * Oscilloscope Test tape (azimuth) QZZCFM Test tape (tape path viewer) QZZCRD	Head azimuth adjustment  L-CH/R-CH output balance adjustment  1. Make connections as shown in fig. 3.  2. Playback the 8 kHz signal from the test tape (QZZCFM).  Adjust screw (B) in fig. 4 for maximum output L-CH and R-CH levels.  When the output levels of L-CH and R-CH are not at maximum at the same time, readjust as follows.  3. Turn the screw shown in fig. 11 to find angles (A) and (C) (points where peak output levels for left and right channels are obtained). Then, locate the angle (B) between angles (A) and (C), i. e., a point where L-CH and R-CH output levels come together at maximum (Refer to figs. 4 and 5).  SCREW (C)  Fig. 4

#### ITEM **MEASUREMENT & ADJUSTMENT** L-CH/R-CH phase adjustment L-CH peak level R-CH peak level 4. Make connections as shown in fig. 6. 5. Playback the 8kHz signal from the test tape (QZZCFM). OUTPUT Adjust screw (B) shown in fig. 4 so that pointers of the two VTVMs swing to maximum and a waveform as illustrated in fig. 7 is obtained on the oscilloscope. 6. After adjustment, lock head adjust screw with lacquer. ANGLE Fig. 5 **2** VTV L-CH -TE Playback LINE OUT Vertical Horizonta Fig. 7 Fig. 6 @ Erase head height Caution: Erase head 1. Remove screws (D) and (E) to replace the erase head. adjustment (Do not remove nut (C) since it is desighned for erase head Condition: height. Adjustment to maintain performance.) \* Playback mode 2. After erase head replacement, check by playing test tape Equipment: (QZZCRD) back to see that the tape travels properly. \* Test tape (tape path viewer) 3. For any tape travel performance problem, follow the procedure below for adjustment ··· QZZCRD Adjustment 1. Adjust nut (C) shown in fig. 8 so that the tape may not get curled or malformed by tape guide of the erase head. 2. After adjustment, lock nut (C) with lacquer. Tape speed accuracy Tape speed Record/playback head ш Condition: 1. Test equipment connection is shown in fig. 9. O° Playback test tape (QZZCWAT 3,000 Hz), and supply \* Playback mode Playback mode Digital electronic counter playback signal to frequency counter. Test tape Equipment: 3. Measure this frequency. Fig. 9 \* Digital electronic counter or 4. On the basis of 3,000 Hz, determine value by following formula: frequency counter Tape speed accuracy = $\frac{f - 3,000}{3,000} \times 100$ (%) where, f = measured value \* Test tape ... QZZCWAT 3.000 5. Take measurement at middle section of tape. Standard value: ±1.5% Adjustment method 1. Playback the test tape (middle). 2. Adjust so that frequency becomes 3,000 Hz. 3. Tape speed adjustment VR shown in fig. 1. Note: Please use non metal type screwdriver when you adjust tape speed accuracy on this unit. Tape speed fluctuation Make measurements in same manner as above (beginning, middle and end of tape), and determine the difference between maximum and minimum values and calculate as follows: $f_1 - f_2$ Tape speed fluctuation = $\times 100 (\%)$ $f_1 = maximum value, f_2 = minimum value$ Standard value: Less than 1% Playback frequency Measurement response 1. Test equipment connection is shown in Playback frequency response chart Condition: fig. 3. \* Playback mode Place UNIT into playback mode. +5dB-+4dB-+3dB +2dB \* Normal tape mode +2dB 3. Playback the frequency response test tape OdB-\* Output level control · · · MAX (QZZCFM) OdB -2dB Measure output level at 315 Hz, 12.5 kHz, Equipment: -4dB 8 kHz, 4 kHz, 1 kHz, 250 Hz, 125 Hz and VTVM \* Oscilloscope 12.5K (Hz) 63 Hz and compare each output level with 100 125 \* Test tape · · · QZZCFM the standard frequency 315 Hz, at LINE Fig. 10 OUT. Make measurement for both channels. 6. Make sure that the measured value is within the range specified in the frequency response chart (fig. 10).



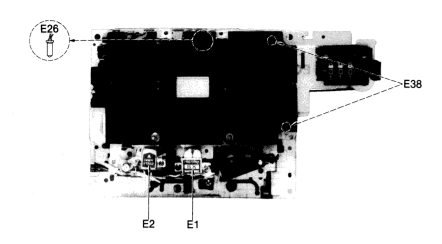
#### **ITFM MEASUREMENT & ADJUSTMENT** Standard value: $100^{+20}_{-5}$ mA (Metal) 4. If measured value is not within standard adjust VR204. Overall frequency Note: VR201 (L-CH) Playback head response VR202 (R-CH) Before measuring and adjusting, make sure Œ 000 00 Condition: LINE IN of the playback frequency response (For Record head AF oscillator \* Record/playback mode the method of measurement, please refer Œ \* Normal tape mode to the playback frequency response). OSC Record mode TP9(I-CH) TP7(R-CH) → \* CrO<sub>2</sub> tape mode LINE OUT Adjustment at middle and high \* Metal tape mode R201 (L-CH) frequency range: Using bias current R202 (R-CH) \* Input level controls ··· MAX $|\langle \cdot \rangle|$ Oscilloscope \* Output level control · · · MAX Ground 60 1. Test equipment connection is shown in For overall frequency response measurement Equipment: VTVM Oscilloscope fig. 15. \* VTVM \* AF oscillator For bias current measurement 2. Load reference blank test tape. \* Resistor (600Ω) \* ATT \* Test tape Fig. 15 (reference blank tape) 3. Set the monitor selector to "source" ··· QZZCRA for Normal ··· QZZCRX for CrO2 Overall frequency response chart (Normal) Supply 1 kHz signal from AF oscillator · · · QZZCRZ for Metal through ATT to LINE IN. 5. Adjust ATT so that input level is +2d8 -20 dB below standard recording 0dB 0dB -2dB level (standard recording level = 0 VU). -2dB 6. At this time, LINE OUT level indicates 0.07 V. 50 70 100 4K 8K10K13K (Hz) 7. Change the monitor selector to "tape" position. Fig. 16 Press the record and playback buttons. Switch AF oscillator setting to 1kHz, 50 Hz, 200 Hz, 4kHz, 8kHz and 13kHz and read LINE OUT 10. Make sure that level of each frequency is within the specification described in fig. 16 based on a reference of 1kHz. Adjustment (A): Adjustment B: When the curve exceeds the overall frequency When the curve falls below the overall frequency response chart specifications (fig. 16) as shown response chart specifications (fig. 16) as shown in fig. 17. in fig. 18. 8K 13K (Hz) 8K 13K (Hz) Fig. 18 Fig. 17 1) Increase bias current by turning VR201 (L-CH) 1) Reduce bias current by turning VR201 (L-CH) and VR202 (R-CH). and VR202 (R-CH). (See fig. 1 on page 4.) Repeat steps 8 and 10 to confirm. 2) Repeat steps 8 and 10 to confirm. (Proceed to steps 11, 12, 13 and 14 if the (Proceed to steps 11, 12, 13 and 14 if the curve is now within the charted specifications curve is now within the charted specifications in fig. 16.) 3) If the curve still falls below the charted in fig. 16.) 3) If the curve still exceeds the specifications specifications (fig. 16), reduce bias current (fig. 16), increase bias current further and further and repeat steps 8, 9 and 10. repeat steps 8, 9 and 10.

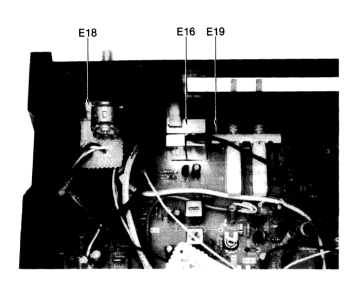
#### **ITEM MEASUREMENT & ADJUSTMENT** 11. Place UNIT into CrO2 tape mode. 12. Change test tape to QZZCRX, and record 50 Hz, 100 Hz, 200 Hz, 500 Hz, Overall frequency response chart (CrO2, Metal) 1 kHz, 4 kHz, 8 kHz, 10 kHz and 16 kHz signals. Then, playback the signals and +4dB check if the curve is within the limits +2dB shown in the overall frequency response -0dB -- 2dB chart for CrO<sub>2</sub> tapes (fig. 19). -- 4dB 13. Place UNIT into metal tape mode change 50 70 100 200 ΔK 8K10K 15K (Hz) test tape to QZZCRZ, and record 50 Hz, 100 Hz, 200 Hz, 500 Hz, 1kHz, 4kHz, Fig. 19 8 kHz, 10 kHz, 12.5 kHz and 15 kHz signals. Then, playback the signals and check if the curve is within the limits shown in the overall frequency response chart for metal tapes (fig. 19). 14. Confirm that bias currents are approximately as follows when the UNIT is set at different tape mode. \* Read voltage on VTVM and calculate bias current by following formula Bias current (A) = $\frac{\text{Value read on VTVM (V)}}{\text{Value read on VTVM (V)}}$ 10(0)Standard value: around 0.7 mA (Normal position) : measured at TP7 (L-CH) and TP8 (R-CH) around 1.0 mA (CrO<sub>2</sub> position) around 1.6 mA (Metal position) Adjustment at high frequency range: Using the peaking coil for recording equalization When the frequency response is flat in the middle frequency range and makes a sharp rise or drop in the high frequency range, as shown in fig. 20 and fig. 21, adjust by turning the following peaking coils L103 (L-CH), L104 (R-CH). +5dB +34B 0dB 8K / 13K (Hz) 13K (Hz) Fig. 21 Fig. 20 Test equipment connection is shown in fig. 22. Overall gain Place the test tape (QZZCRA) in the cassette holder. Condition 3. Place UNIT into record mode and normal tape mode. \* Record/playback mode \* Normal tape mode Record head Playback head LINE OUT: \* CrO<sub>2</sub> tape mode Metal tape mode 0000 Input level controls ··· MAX LINE IN Record mode AF oscillator Oscilloscope \* Output level control ··· MAX Test tape Fig. 22 \* Standard input level: $MIC \cdot \cdots -72 \pm 3 dB$ 4. Supply 1 kHz signal (-24 dB) from AF oscillator, through LINE IN $\cdots$ $-24 \pm 3 \, dB$ ATT to LINE IN. 5. Adjust ATT until source monitor level at LINE OUT becomes Equipment: $0.7 \, V.$ \* VTVM \* AF oscillator Using test tape, make recording. \* ATT \* Oscilloscope 7. Playback recorded tape, and measure the tape monitor \* Test tape output level at LINE OUT on VTVM. (reference blank tape) ··· QZZCRA for Normal Standard value: around 0.7V(Normal) ··· QZZCRY for CrO2 · · · QZZCRZ for Metal 8. If measured value is not within standard, adjust VR103 (L-CH), VR104 (R-CH). Repeat from step (4). 10. Place UNIT into each tape mode. 11. Change test tape to CrO<sub>2</sub> (QZZCRX) and Metal (QZZCRZ). 12. Place UNIT into record mode. 13. Playback recorded tape, and measure the output level at LINE OUT on VTVM. Standard value: around 0.7 V (CrO2 and Metal)

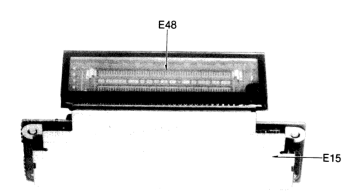
#### **ITEM MEASUREMENT & ADJUSTMENT** Overall gain adjustment with metal and CrO2 tapes 1. Overall gain adjustment with metal and CrO<sub>2</sub> tapes must be done after setting overall gain with normal 2. Overall gain adjustment with metal and CrO<sub>2</sub> tapes is done by opening and shorting connection points for overall gain adjustment on the printed circuit board (fig. 23). Overall gain is reduced by approximately 0.8 dB (CrO<sub>2</sub>)/1.2 dB (Metal) when shorted connection points are opened. Open/short condition at connection points differ with set due to the differences in fine adjustments made prior to shipping. If readjustments are required, set conditions so that results are as close to the standard value as possible. Connection point (C') (Metal, R-CH) Connection point (C) (Metal, L-CH) Fig. 23 Connection point (B') (CrO2, R-CH Fluorescent meter 1. Test equipment connection is shown in fig. 22. 2. As shown in fig. 24, connecting the base of Q303 and Condition: R325 3.5K ground stops the oscillation of the a stable multivibrator \* Record mode IC8 AN6870 comprising Q302 and Q303. \* Input level controls ... MAX 3. Supply 1kHz signal ( $-24 \, dB$ ) to the LINE IN jack, then Connection wire \* Output level control · · · MAX press the record button. \* Tape selector 4. Adjust the ATT so that the output level at LINE OUT ... Normal position jack becomes 0.7 V (The input level at this condition is Q302 Equipment: termed the standard input level). \* VTVM \* AF oscillator 5. Adjustment at "-20 dB" Fig. 24 \* ATT A. Adjust the ATT so that input level is -20 dB below standard recording level. Adjust VR301 so that the $-20\,\mathrm{dB}$ segment lights up in the $-20\pm0.8\,\mathrm{dB}$ range (L-CH ONLY) (See fig. 25). · 2 · 0 · 2 DD · 6 8 · 6. Adjustment at "0 dB" Fig. 25 A. Adjust the ATT so that the output level at LINE OUT jack becomes 0.7 V. (The input level at this condition is termed the standard input level.) 4 • 2 • 0 Fig. 26 Adjust VR302 so that the +1dB segment lights up in the $0\pm0.2\,dB$ range of the standard input level (See fig. 26) 7. Repeat twice between steps (5) and (6) above. 8. Adjust ATT and check that all segments light up 20 PEAK · 4 · 2 · 0 · 2 🔲 -6 8· when an input signal level is increased to 10 dB Fig. 27 higher than the standard input level (See fig. 27). Dolby NR circuit Record side TP3 (L-CH) IC3 (L-CH) TP4 (R-CH) Condition: Test equipment connection is shown in fig. 28 (R-CH) \* Record mode Place UNIT into record mode, set the Dolby NR switch \* Input level controls ··· MAX to OUT position and supply to LINE IN to obtain $\widetilde{\circ}$ \* Output level control · · · MAX -34.5 dB at TP3 (L-CH), TP4 (R-CH) (frequency ATT AF oscillator 5 kHz). Equipment: 3. Confirm that the value at IN position is 8 ( $\pm$ 2.5) dB \* VTVM \* AF oscillator greater than the value at OUT position of Dolby NR \* ATT \* Oscilloscope 0 switch. \* Resistor (600Ω) Fig. 28 (TP1 (L-CH) TP2 (R-CH) VTVM Playback side 1. Test equipment connection is shown in fig. 29. (C1 (L-CH) IC2 (R-CH) 2. Place UNIT into record mode, set the Dolby NR switch to OUT position and supply to LINE IN to obtain – 34.5 dB at TP1 (L-CH), TP2 (R-CH) (frequency 600Ω Playback mod AF oscillato 5 kHz) C35 (L-CH) ) Confirm that the value at IN position is 8 ( $\pm$ 2.5) dB C36 (R-CH) less than the value at OUT position of Dolby NR (O) Fig. 29 Oscilloscope

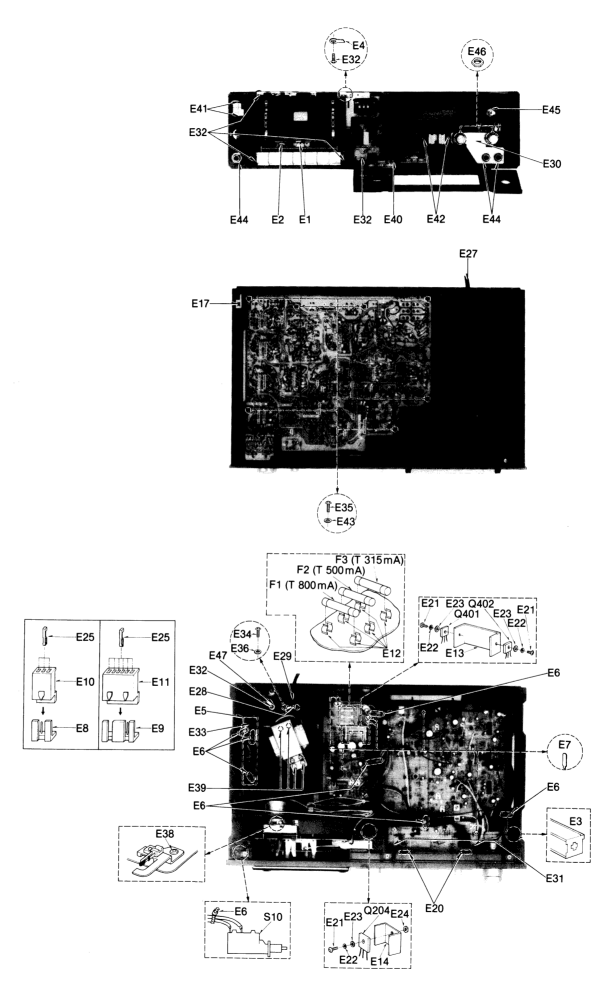
RS-M263 RS-M263

## **ELECTRICAL PARTS LOCATION**









#### REPLACEMENT PARTS LIST

Important safety notice
Components identified by  $\triangle$  mark have special characteristics important for safety.
When replacing any of these components, use only manufacturer's specified parts.

Ref No.	Part No.	Part Name & Description
	ELECTRIC	AL PARTS
E 1	QWY4125Z	Head (Record/playback
		combination)
E 2	QWY2133Z	Head (Erase)
E 3	QTSM0035	Earth Plate (2)
E 4	QJT0015	Lug Terminal
E 5	QJT4017	4 Pin Terminal Plate
E 6	QTD1181	Wire Clamper
E 7	QJT1067	Check Pin
E 8	QJP1921TN	3 Pin Post
E 9	QJP1922TN	6 Pin Post
E 10	QJS1921TN	3 Pin Socket
E 11	QJS1922TN	6 Pin Socket
	QTF1054	Fuse Holder
E 13	QTHM0009	Heat Sink
E 14	QTHM0010	Heat Sink
E 15	QTSM0040	Shield Plate
E 16	QTSM0051	Shield Plate (3)
E 17	QTSM0052	Earth Plate (1)
E 18	QTSM0021	Shield Plate (3)
E 19	QMP1825	Shaft
E 21 E 22	XSN3 + 8S	Screw
E 23	XWA3B	Washer
E 23	XWG3 XNG3ES	Washer
E 25	QJT1054	Nut
E 26	XAMQ41S500	Contact
	SJA88	Pilot Lamp AC Power Cord
		pt United Kingdom.)
[B] <u></u>	QFC1205M	AC Power Cord
	d Kingdom.]	
E 28	QTD1164	Cord Clamper
E 29	QBJ1425	Cord Bushing
E 30	QTSM0066	Shield Plate
E 31	XTN3 + 8B	Tapping Screw
E 32	XTB3 + 10B	Tapping Screw
E 33	XTN3 + 12B	Tapping Screw
E 34	XTN3 + 16B	Tapping Screw
E 35	XTN3 + 10B	Tapping Screw
E 36	XWG3	Washer
E 38	XTN26 + 6B	Tapping Screw
E 39	XTN4 + 10B	Tapping Screw
E 40	XTN26 + 8B	Tapping Screw
E 41	XSN3 + 8S	Screw
E 42	XSN3 + 6S	Screw
E 43	XWA3B	Washer
E 44	QNQ1070	Nut
E 45	XNS9	Nut
E 46	XNS8	Nut
E 48	QSiFL005F	FL Meter

**BLO** 

PLAYBA HEAD

LINE II

RECOF HEAD

ERASE H

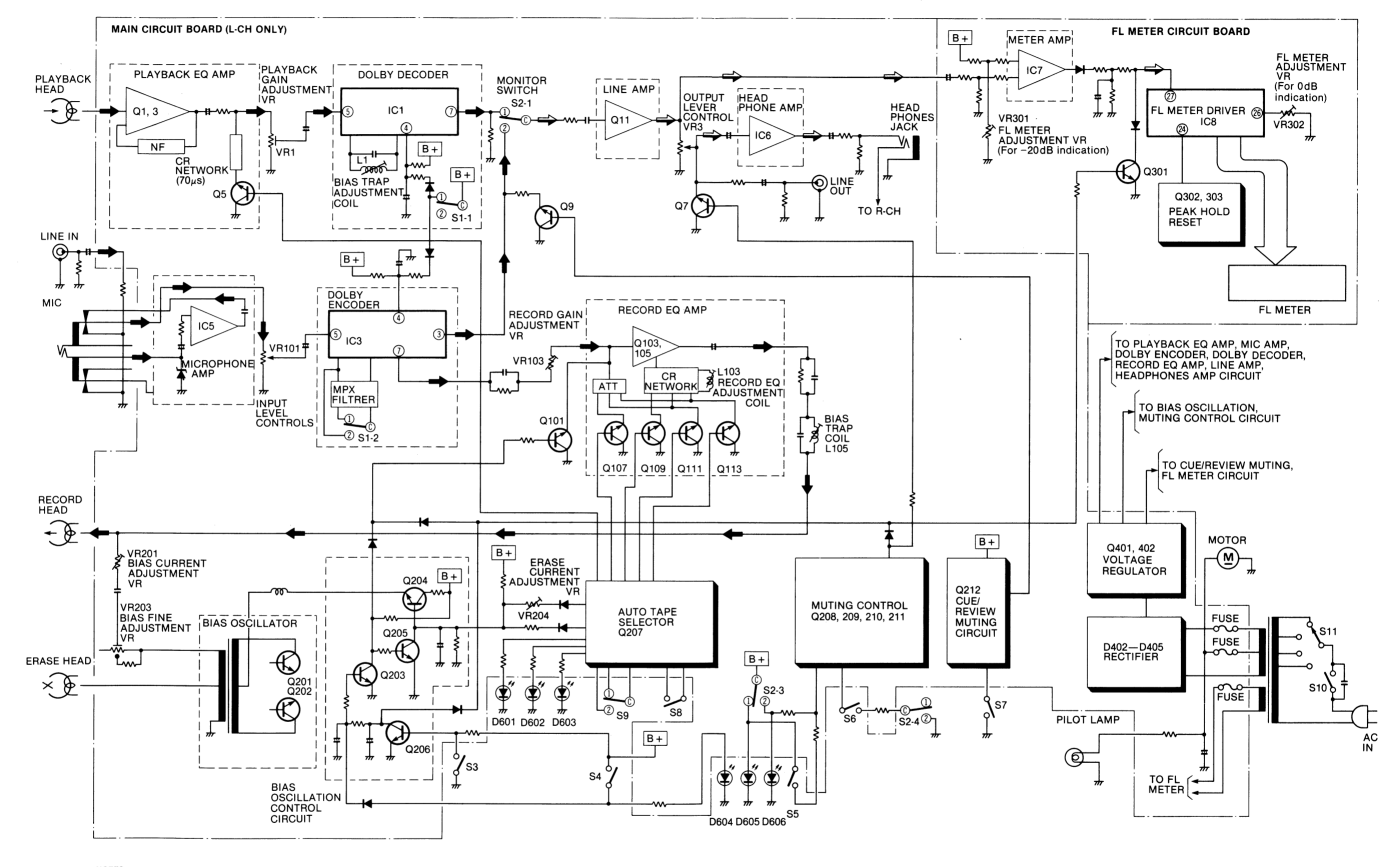


#### **BLOCK DIAGRAM**

art Name & Description

ARTS

ad (Record/playback nbination) ad (Erase) th Plate (2) the remainder of the plate e clamper sck Pin in Post in Socket in Socket in Socket in Socket in Holder at t Sink eld Plate (3) the Plate (1) eld Plate (3) the Plate (4) eld Plate (5) the plate (5) the plate (6) the plate (7) eld Plate (8) the plate (8)



S1 ......Dolby SW (OUT position).

S2 ......Monitor SW (Tape position: 1...Tape, 2...Source).

S3 .....Rec mute SW (OFF position).

64 .....Record SW (OFF position). 65 .....Muting SW (Mecha)

S6 .....Pause SW (OFF position)

S7 .....FF/REW SW.

S8 .....Auto tape select (ON normal).

S9 .....Auto tape select (ON Horman).

S10......Power SW. S11......Voltage select SW

( ) this arrow indicates the flow of the playback signal.

#### REPLACEMENT PARTS LIST

Important safety notice Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

R 325 R 326, 327 R 328

R 401 R 402 R 403 B 404, 405 R 501 R 502, 503 R 504 R 505 R 506 R 507

R 508, 509

VR 201, 202 VR 203

VR 204

VR 301

R 319 R 320

R 321 R 322 R 323 R 324

ERD25TJ153 ERD25FJ180

ERD25FJ561

ERQ14AJ151P

ERD25FJ822 ERD25FJ103

ERD25FJ392 ERD25TJ684

ERD25FJ102

ERQ14AJ100P

ERD25FJ681 ERG1ANJ101 ERQ14AJ181P

ERG1ANJ151

ERQ14AJ151P

ERQ14AJ470P

ERD25FJ102

FRD25FJ331

ERD25TJ683

EVNM4AA00B54 QVK16110B24A

EVNM4AA00B14 EVNM4AA00B52

EVNM4AA00B14

**VARABLE RESISTORS** 

VR 1, 2 EVNM4AA00B24 VR 3, 4 QWKGTA024A14 VR 101, 102 QVKDM80RA24 VR 103, 104 EVNM4AA00B15

	CARACITORS	
NOTES: RESISTORS	CAPACITORS	
ERDCarbon	ECBACeramic	ECE□ Electrolytic
ERGMetal-oxide	ECG□Ceramic	ECE□NNon polar electroly
ERS Metal-oxide	ECK□Ceramic	ECQSPolystyrene
EROMetal-film	ECC□Ceramic	ECS□Tantalum
ERX Metal-film	ECF□Ceramic	QCSTantalum
FRO Fuse type metallic	ECOM Polyester film	

ECQE ..... Polyester film

.Polypropylene

FCQF

Ref No.	Part No.	Ref No.	Part No.	Ref No.	Part No.	Ref No.	Part No.	Ref No.	Part No.
	autition 1	R 207, 208	ERD25FJ390	CAP	ACITORS	C 306	ECQV05104JZ	Q 205, 206	2SC945-Q
<b>D</b>	ESISTORS	R 209	ERD25TJ683			C 307	ECEA25Z4R7	Q 207	2SA999E
_ <u> </u>	ESISTONS	R 210, 211	ERD25FJ472	C 1, 2	ECKD1H471KB	C 308	ECEA1HS100	Q 208, 209	2SC945-Q
D 1 1	ERD25FJ101	R 212	ERD25FJ392	C 3, 4	ECCD1H221K	1		Q 210, 211, 2	
R 1, 2	ERD25FJ560	R 213	ERG1ANJ101	C 5, 6	ECEA16M10R	C 401	ECEA1VS102		2SA999E
R 3, 4						C 402	ECKD1H103MD	Q 301, 302,	303
R 5, 6	ERD25TSJ104	R 214	ERD25TJ333	C 7, 8	ECEA1CS330	C 403	ECEA1ES221	l	2SC945-Q
R 7, 8	ERD25FJ472	R 215	ERD25FJ102	C 9, 10	ECKD1H102KB	C 404	ECEA1ES331	Q 401, 402	2SC1847Q
R 9	ERD25TSJ104	R 216	ERD25TJ333	C 11, 12	ECEA1CS330	C 405	ECKD1H103MD	1	
R 10	ERD25TSJ104	R 218	ERD25TJ223	C 13, 14	ECQV05273JZ	C 406 △	ECEA1VS102	DIODES	& RECTIFIERS
R 11, 12	ERD25FJ472	R 219	ERD25TJ683	C 15, 16	ECEA1HS100	C 407 A	ECEA1ES222		
R 13, 14	ERD25FJ821	R 220	ERG12ANJ122	C 17, 18	ECQV05123JZ	C 408	ECKD1H103MD	D 1, 2	MA161
R 15, 16	ERD25TJ823	R 221	ERG12ANJ152	C 19, 20	ECEA1AS221	C 501	ECEA1CS221	D 101, 102	MA161
R 17, 18	ERD25TJ124	R 222	ERD25FJ332			C 502	ECEA1ES221	D 103, 104	RD6R8EB2
		R 223	ERD25FJ103	C 21, 22	ECEA50MR33R	0 002	LOE/IILOEL!		203, 204, 205, 207,
R 19, 20	ERD25FJ472	R 224	ERD25FJ332	C 23, 24	ECQP1391JZ	C 503	ECEA1ES471		210, 211, 212
R 21, 22, 2	23, 24, 25, 26	'*	ENDEON COOL	C 25, 26	ECKD1H152KB	C 504	ECEA1ES101	200, 209, 4	MA161
	ERD25FJ102	R 225	ERG12ANJ102	C 27, 28	ECQV05273JZ	C 505	ECEA1ES471	D 040	
R 27, 28	ERD25FJ332	R 226	ERD25FJ181	C 29, 30	ECQM1H472JZ			D 213	RD22EB1
R 29, 30	ERD25FJ181	R 227	ERD25FJ682	C 31, 32	ECEA1HS100	C 506	ECEA50Z1	D 214, 215	MA161
R 31, 32	ERD25TJ473			C 33, 34	ECQM1H562JZ	004011	ATION DARTO	D 301, 302	MA161
R 33, 34	ERD25TJ684	R 228	ERD25FJ392	C 35, 36	ECEA1HS100	COMBINA	ATION PARTS	D 303	MV121LF
R 35, 36	ERD25TJ473	R 229	ERD25TJ563	C 37, 38	ECQV05473JZ	1		D 304	MA161
R 37, 38	ERD25TJ184	R 230	ERD25FJ562	C 39, 41, 42		CR 1, 2	EXRP681K472W	D 401	RD22EB1
R 39	ERD25TJ563	R 231	ERQ14AJ101P	0 00, 41, 42	LOLATITOTO	CR 101, 102	EXRP152K562W		
R 41, 42	ERD25FJ472	R 232	ERD25FJ100	C 43, 44	ECQV05104JZ	CR 103, 104	EXRP222K222W	D 402, 403,	
n +1, +2	END251 5472	R 233	ERD25TJ473	C 45, 46	ECEA50ZR33			1 4	MV121LF
R 43, 44	ERD25FJ181	R 234, 235	ERD25FJ102	C 45, 46		SPAF	K KILLER	D 601	SLB72YY5HL
					ECEA50Z1			D 602	SLB72GG5HL
R 45, 46	ERD25TJ274	R 236	ERD25TJ823	C 49, 50	ECCD1H100KC	Z1	QCR0011	D 603	SLB72UR5HL
R 47, 48	ERD25FJ152	R 237	ERD25FJ561	C 51, 52	ECEA1ES101			D 604	LD001UR
R 49, 50	ERD25TJ124	R 238	ERD25FJ681	C 53, 54, 55,		TRAN	ISISTORS	D 605	LD001GG
R 51, 52	ERD25FJ152	R 239, 240	ERD25FJ103		ECEA50Z3R3			D 606	LD001YY
R 53, 54	ERD25TJ334	R 241	ERD25FJ562	C 59, 60	ECEA1ES101	Q 1, 2	2SC1844F		
R 55, 56	ERD25FJ820	R 242	ERD25FJ222	C 103, 104	ECEA25Z4R7	Q 3, 4	2SC1328-S	INEGRA	TED CIRCUITS
R 57, 58	ERD25FJ121	R 243	ERD25TJ473	C 105, 106	ECEA1ES101	Q 5, 6	2SC945-Q		
R 59, 60	ERD25FJ562	R 244	ERD25TJ224	C 107, 108	ECKD1H103MD	Q 7, 8	2SD592NCS	IC 1, 2, 3, 4	NE646N
R 61, 62	ERD25FJ392	R 245	ERD25FJ102			Q 9, 10, 11, 1		IC 5	UPC1186H
		R 246	ERD25FJ822	C 109, 110	ECEA50ZR47	Q 3, 10, 11, 1	2SC945-Q	IC 6	NJM4556D
R 63, 64	ERD25TJ223			C 111, 112	ECEA1AS221	Q 101, 102	2SD592NCS	IC 7	AN6552
R 65, 66	ERD25TJ104	R 247	ERD25FJ562	C 113, 114	ECEA50MR33R			IC 8	AN6870
R 67, 68	ERD25FJ331	R 248, 249, 2		C 115, 116	ECQP1392JZ		05, 106, 107, 108,	10 0	A110070
R 69, 70	ERD25FJ102	11, 240, 240, 2	ERD25FJ682	C 117, 118	ECEA1HS100	109, 110, 1	11, 112, 113, 114	l	
R 71, 72	ERD25TJ683	R 251	ERD25FJ331	C 119, 120	ECCD1H121KC		2SC945-Q	i	
R 101, 102	ERD25TJ273	R 301, 302	ERD25TJ183	C 121, 122	ECQV05273JZ	Q 201, 202	2SD592NCS		
R 103, 104	ERD25FJ101	R 303, 304	ERD25TJ103	C 123, 124	ECQM1H472JZ	Q 203	2SC945-Q		
R 105, 106		R 305, 306	ERO25CKG2702	C 125, 126	ECQM1H562JZ	Q 204	2SC1846R	L	
R 107, 108		R 307, 308, 3			29, 130, 131, 132				
R 109, 110		H 307, 308, 3		1,,	ECEA1HS100	I	Т		
		D 244 242	ERD25TJ223			Ref No.	Part No.	Part Na	me & Description
R 111, 112	, 113, 114, 115, 116	R 311, 312	ERO25CKG1003	C 133, 134	ECQV05473JZ	11			
, ,	ERD25FJ102	R 313, 314	ERD25FJ331	C 135, 136	ECEA1HS100	11	_		
R 117, 118		R 315, 316	ERD25TJ224	C 137, 138	ECQV05104JZ	11	C	OILS	
R 119, 120		1		C 139, 140	ECCD1H271K	11			
R 121 122		R 317, 318	ERD25FJ102	C 141 142	ECCDINZ/IN	L 1, 2	QLQX1032W	Bias Trap	Coil

ECKD1H681KB

ECQM1H822JZ ECQV05183JZ

ECEA1HS100

ECEA50ZR33 ECCD1H151KC

ECQV05183J**Z** ECQV05223JZ

ECQV05183JZ ECQV05103JZ

ECQP1391JZ ECKD1H152KB

ECEA50ZR33

ECEA25Z4R7

ECCD1H101KC ECQF4273JZ

ECEA1HS100

ECQM1H822JZ

ECQM1H472JZ

ECKD1H102KB

ECEA25Z4R7

ECEA1HS100

ECEA1JS4R7

ECEA1VS221 ECEA50Z2R2

ECEA1ES101 ECKD1H102KB

ECEA50ZR22

ECEA50Z3R3

ECQV05473JZ

ECEA1CS330

C 143, 144 C 145, 146

C 147, 148 C 149, 150

C 151, 152

C 153, 154 C 155, 156

C 157, 158 C 159, 160

C 161, 162 C 163, 164

C 165, 166 C 167, 168

C 201, 202

C 203 C 204, 205 C 206, 207

C 209

C 211

C 215

C 216 C 217

C 218 C 220

C 301, 302 C 303, 304

C 212, 213

C 169, 170 ECEAS C 171, 172, 173, 174

ERC ... Solid

FRF Cement

L			•	1
		COI	LS	
	L 101, 102 L 103, 104 L 105, 106 L 201 L 202	QLQX1032W QLM9Z9K QLQC2721K QLQX1032W QLB0194K QLQX2421Y TRANSF0		
П		FUS	ES	
	F 2	XBAQ0009 XBAQ0003 XBAQ0006	Fuse (T 800mA) Fuse (T 500mA) Fuse (T 315mA)	
		SWITC	HES	
		QSWY206A EVQPAP11K QSB0178i QSB0253M QSB0253M QSB0253M QSB0253M AH32229 QSW1117AS	Switch (Dolby NR ON/OFF) Switch (REC MUTE ON/OFF) Switch (Record ON) Switch (Muting) Switch (Pause ON/OFF) Switch (CUE/REVIEW ON/OFF) Switch (Auto Tape Selector) Mich (Auto Tape Selector) Switch (Power ON/OFF)	8 14 MV
	S 11	QSR1407	Switch (AC Power Voltage Selector)	
		JAC	KS	
	J 3	QJA0261H QJA0255H QEJ5003H	Microphone Jack Headphones Jack Jack Board	

**SCHEMATIC DIAGRAM** Q1 Q3 Q5, 6 2SC1844(F,E) 2SC1327(S,T) 2SC945(K,P) [2SC1844F] [2SC1328-S] [2SC945-Q] Q9,—11 Q7 2SC945(K,P) 2SD592NC(S,R) [2SC945-Q] [2SD592NCS] D1 1S2473T77 IC1 NE646N [MA161] L-CH PLAYBACK EQ AMP L-CH DOLBY DECODER IC1-4 NE646N DOLBY 9.19V
DOLBY 6.72V 6 6.58V 14 7 6.38V 8 0V L-CH PLAYBACK HEAD B **35** VR1 1 20KI C11 6V33  $\bigcirc$ R15 82K R17 120 R39 56K 3 68K **(2)** \$⊢© VR2 220K(B) (A) S2-2 R-CH IC2 DOLBY DECODER PLAYBACK HEAD (QWY4125Z) R-CH PLAYBACK R-CH LINE AMP & HEAD PHONE AMP IC5 UPC1186H L-CH MIC AMP L-CH\_DOLBY ENCODER R137 12K≩ CR101 **₹**R105 D103 RD6R8EB2 C115 ± 3900P T R123 180 **C** CONNECTION POINT (B) R117 270K D101 182473177 @ R-CH MIC AMP R-CH DOLBY R-CH RECORD EQ. AMP **~**© Ĺ-®----**∲**-ENCODER IC4 AUTO TAPE SELECTOR L-CH RECORD HEAD A BIAS. OSC. CONTRO 2SC18468 [2SC1846R] MUTING C R214 33K D201-208 1S2473T77 Q207 2SA999(E,F) [2SA999E] BIAS, OSC R-CH RECORD HEAD 1S2473T77 [MA161] C208 Q202 FRASE HEAD (QWY2133Z) R228 3,9K 2SC1846S [2SC1846R] Q203, 205 D215 Q206 2SC945(K,P) 1SR35200FV 2SC945(K,P) [2SC945-Q] [MV121LF] [2SC945-Q] Q205 С 2SC945(K.P) 2SC945(K.P) [2SC945-Q] [2SC945-Q] SLB72YY5HL D602 SLB72GG5HL

R 121, 122 R 123, 124

R 129, 130

R 131, 132

R 135, 136

R 137, 138

R 139, 140 R 141, 142

R 145, 146 R 147, 148

R 149, 150 R 151, 152 R 153, 154

R 155, 156

R 165, 166 R 167, 168

R 169, 170 R 171, 172

R 173, 174

R 175, 176

R 177, 178

R 179, 180

R 201, 202 R 203

R 205, 206

R 125, 126, 127, 128

ERD25FJ181

FRD25T.1473

EBD25TJ274

ERD25TJ473

ERD25FJ472

ERD25TJ123

ERD25FJ103

-ERD25TJ153

ERD25TJ563

ERD25TJ333

ERD25TJ563

FRD25T.1104

ERD25FJ222

ERD25FJ332

ERD25FJ103

ERD25FJ392

ERD25FJ151

ERD25FJ152

ERD25TJ684

ERD25FJ391

ERD25FJ101

ERD25FJ103 ERD25FJ472

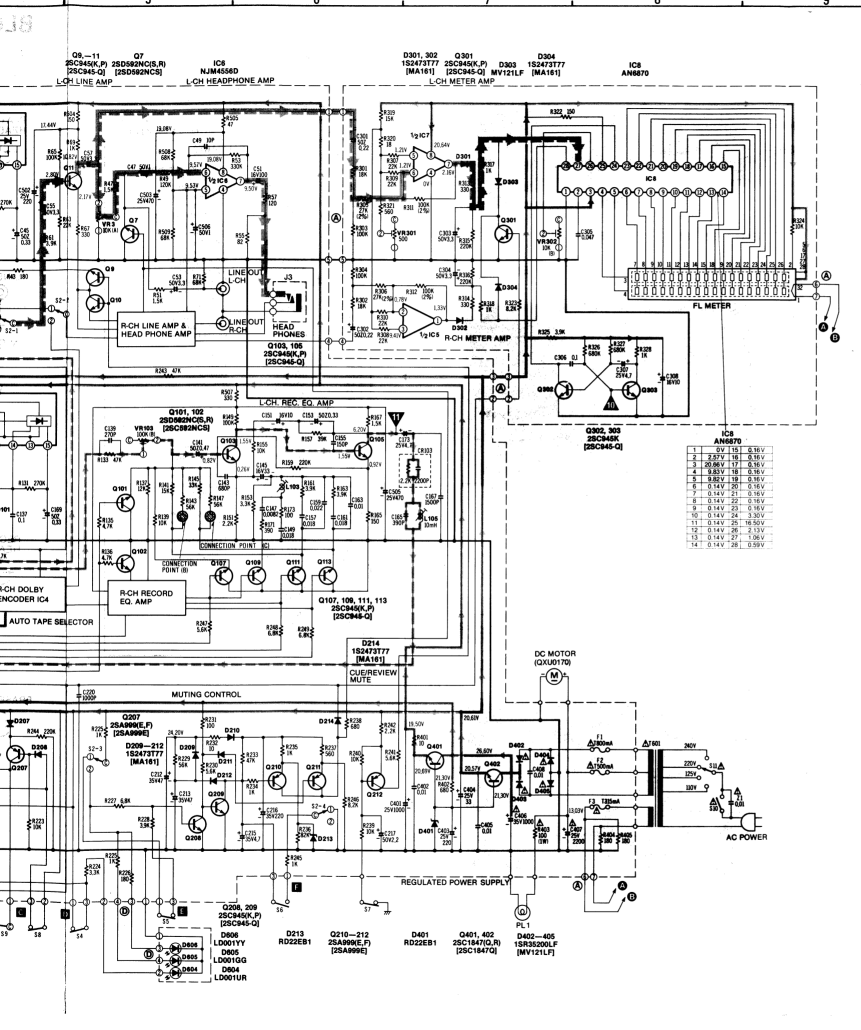
ERD25TJ474

ERD25FJ100 ERD25FJ1R0

ERD25TJ223

ERD25TJ683

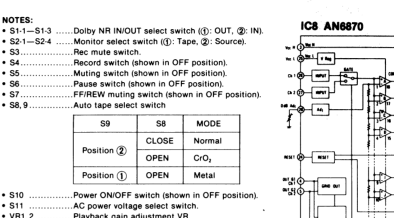
R 157, 158 ERD25TJ393 R 159, 160 ERD25TJ224 R 161, 162, 163, 164



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**RS-M263** 

#### **EQUIVALENT CIRCUIT**



- S10
- S11 • VR1, 2 .Playback gain adjustment VR.
- VR3, 4 .Output level control
- VR101, 102 ..Input level controls.
- VR103 104 .Recording gain adjustment VR. • VR201, 202 .. Bias current adjustment VR.
- VR203 .Bias fine adjustment VR.
- VR204 ..Erase current adjustment VR
- VR301 .FL meter adjustment VR (-20dB indication). • VR302 .FL meter adjustment VR (0dB indication).
- L1, 2. .Bias trap adjustment coil (playback side).
- I 101 102 ..MPX coil • L103.104
- ..Record EQ adjustment coil. L105, 106... ......Bias trap adjustment coil (record side).
- Connection point (A), (A') .. Playback frequency response adjustment points (refer to measurement and adjustment aplayback frequency response).
- Connection points (C), (C'), (B), (B') . . Recording gain adjustment points (refer to measurement and adjustment overall gain).
- Resistance are in ohms (Q) 1/4 watt unless specified otherwise 1 K = 1,000Q, 1 M = 1,000 KQ.
- Capacity are in micro-farads (μF) unless specified otherwise P = Pico-farads
- The mark (♥) shows test paint e.g. ♥ = Test point 1.
- ( ) indicates B + (bias).
- ( ) indicates the flow of playback signal. • ( \* \* ) indicates the flow of recording signal.
- · Important safety notice.

Components identified by A mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's

· All voltage values shown in circuitry are under no signal condition. Unless otherwise specified, voltage measurement conditions are that tape travel is at STOP, tape mode at NORMAL, and Dolby NR switch at OFF.

..Voltage at record mode. REC ..Voltage at playback mode. PLAY ..Voltage at Normal tape mode. Normal CrO<sub>2</sub>.. .Voltage at CrO<sub>2</sub> tape mode. ..Voltage at Metal tape mode. Dolby OUT ......Voltage at Dolby OUT mode. Dolby IN ...Voltage at Dolby IN mode.

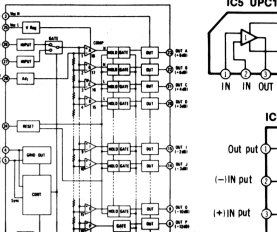
 Described in the schematic diagram are two types of numbers; the supply parts number and production parts number for transistors and diodes. One type of number is used for supply parts number and production parts number when they are identical.

e.g. Q1-4 2SD1011(S,R,T) ← Production parts number [2SD1011S]<del>

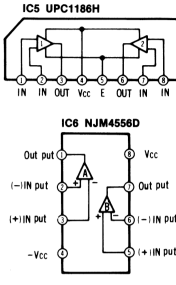
——Supply parts number</del> QVD1S2473T ← Production parts number

- [MA161] Supply parts numbers

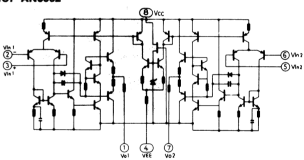
   The supply parts number is described alone in the replacement parts list.
- This schematic diagram may be modified at any time with the development of new technology.



- OLITE - OLITE - OLITE





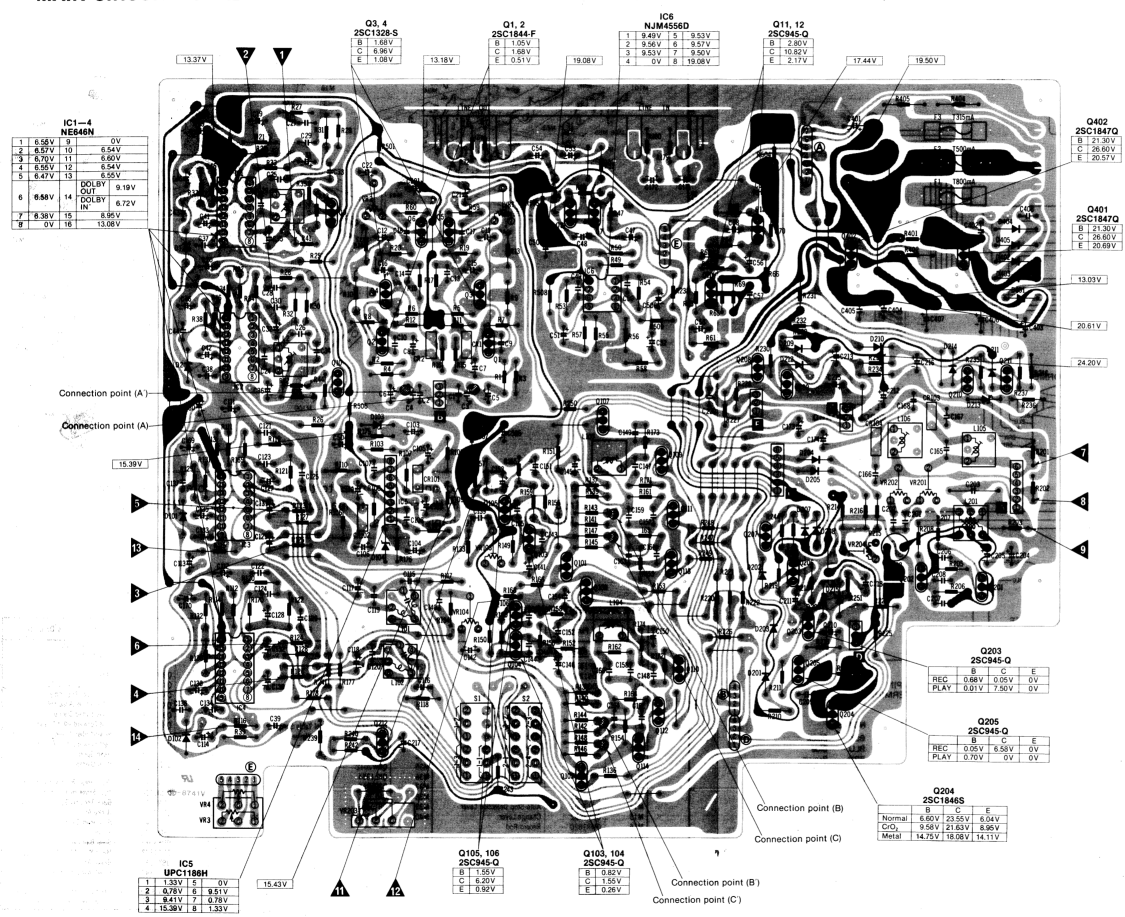


• input level controls · · · MAX

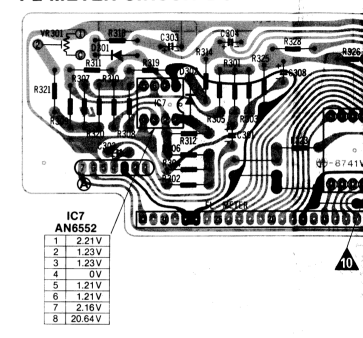
SPECIFICATIONS \* Output level control · · · MAX

Playback S/N ratio  * Test tape ··· QZZCFM	More than 47 dB (without NAB filter)
Overall distortion  * Test tape  QZZCRA for Normal  QZZCRX for CrO <sub>2</sub> QZZCRZ for Metal	Less than 3%
Overall S/N ratio  * Test tape ··· QZZCRX	More than 45dB (without NAB filter)

## **CIRCUIT BOARDS MAIN CIRCUIT BOARD**



#### **FL METER CIRCUIT BOARD**



NOTES:

• The circuit shown in some on the conductor is B + (bias) circuit.

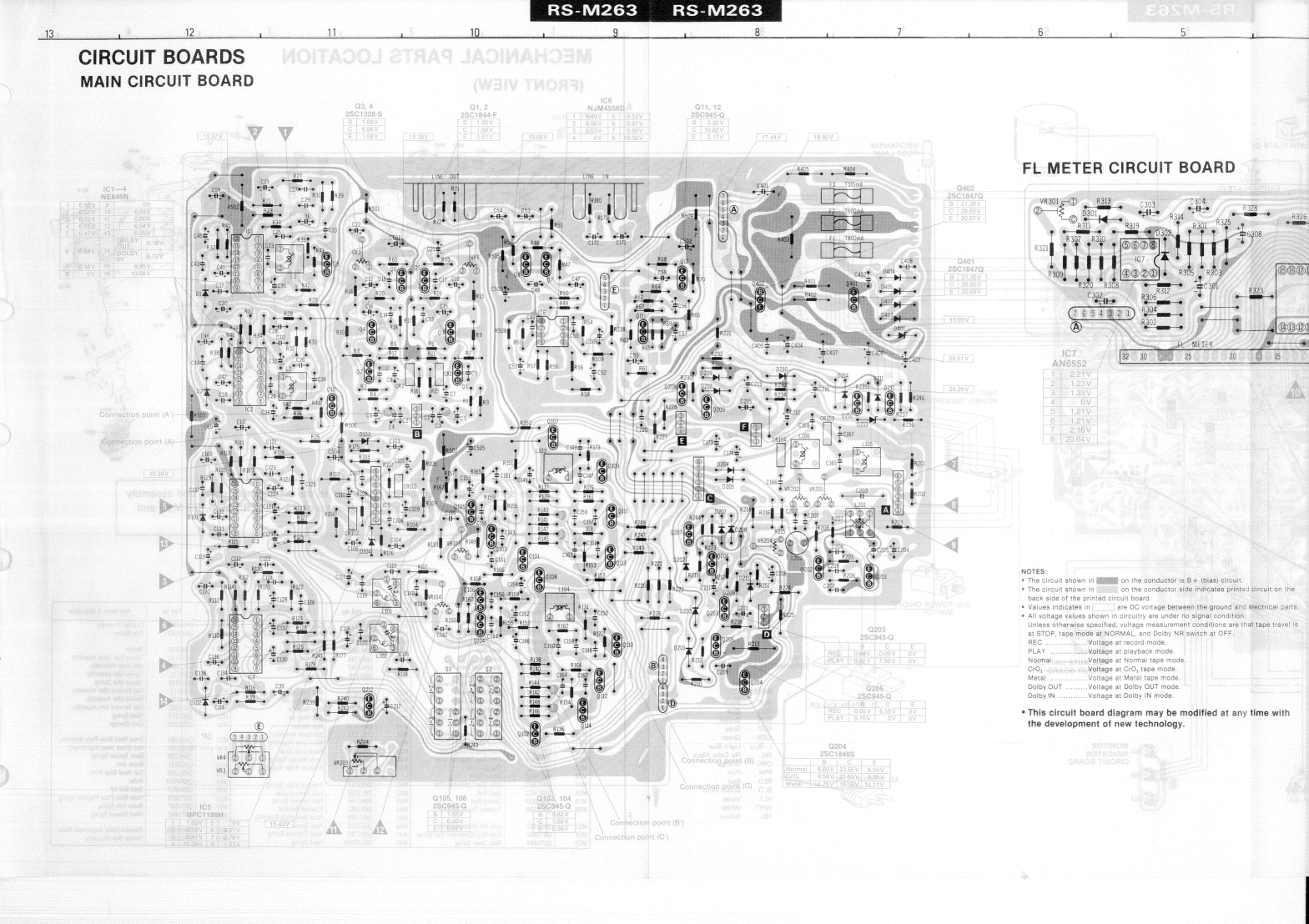
 The circuit shown in on the conductor side indicates printed circuit on the back side of the printed circuit board.

 Values indicates in \_\_\_\_\_ are DC voltage between the ground and electrical parts. All voltage values shown in circuitry are under no signal condition.

Unless otherwise specified, voltage measurement conditions are that tape travel is at STOP, tape mode at NORMAL, and Dolby NR switch at OFF.

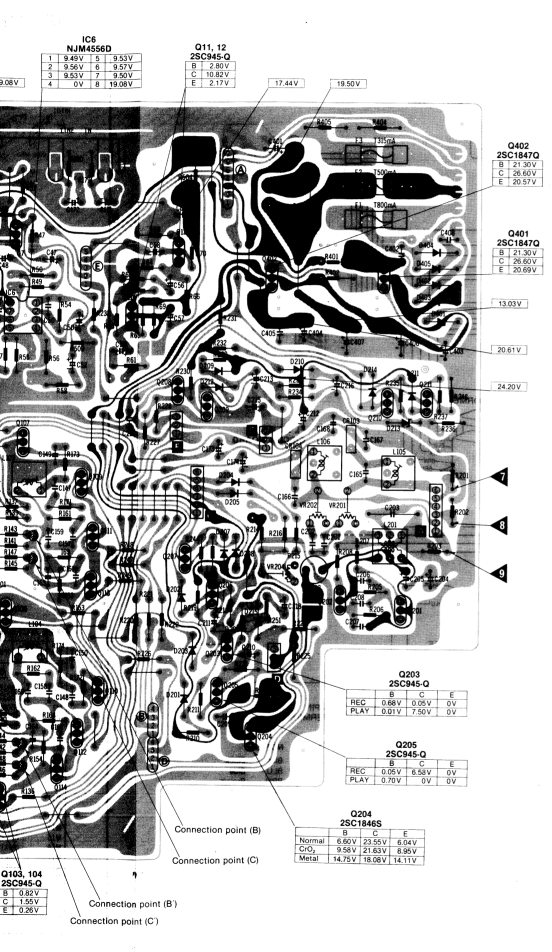
..Voltage at record mode. ....Voltage at record mode. ....Voltage at playback mode. ....Voltage at Normal tape mode. PLAY Normal ..... ..Voltage at CrO<sub>2</sub> tape mode. CrO<sub>2</sub>..... ..Voltage at Metal tape mode Dolby OUT .......Voltage at Dolby OUT mode ..Voltage at Dolby IN mode.

• This circuit board diagram may be modified at any time with the development of new technology.

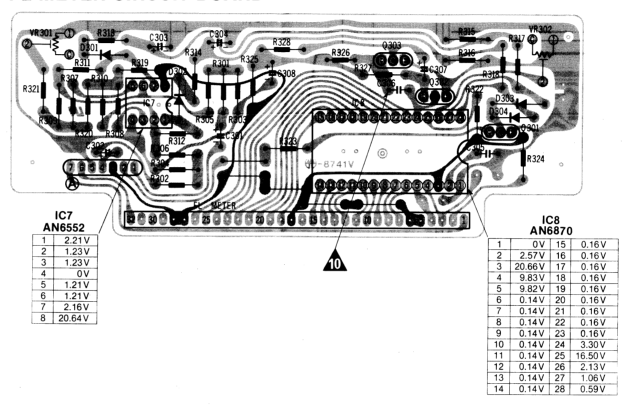


RS-M263 **RS-M263** 

RS-M263

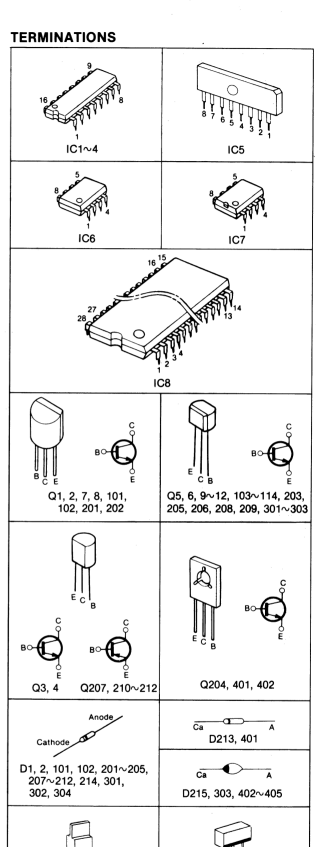


#### **FL METER CIRCUIT BOARD**



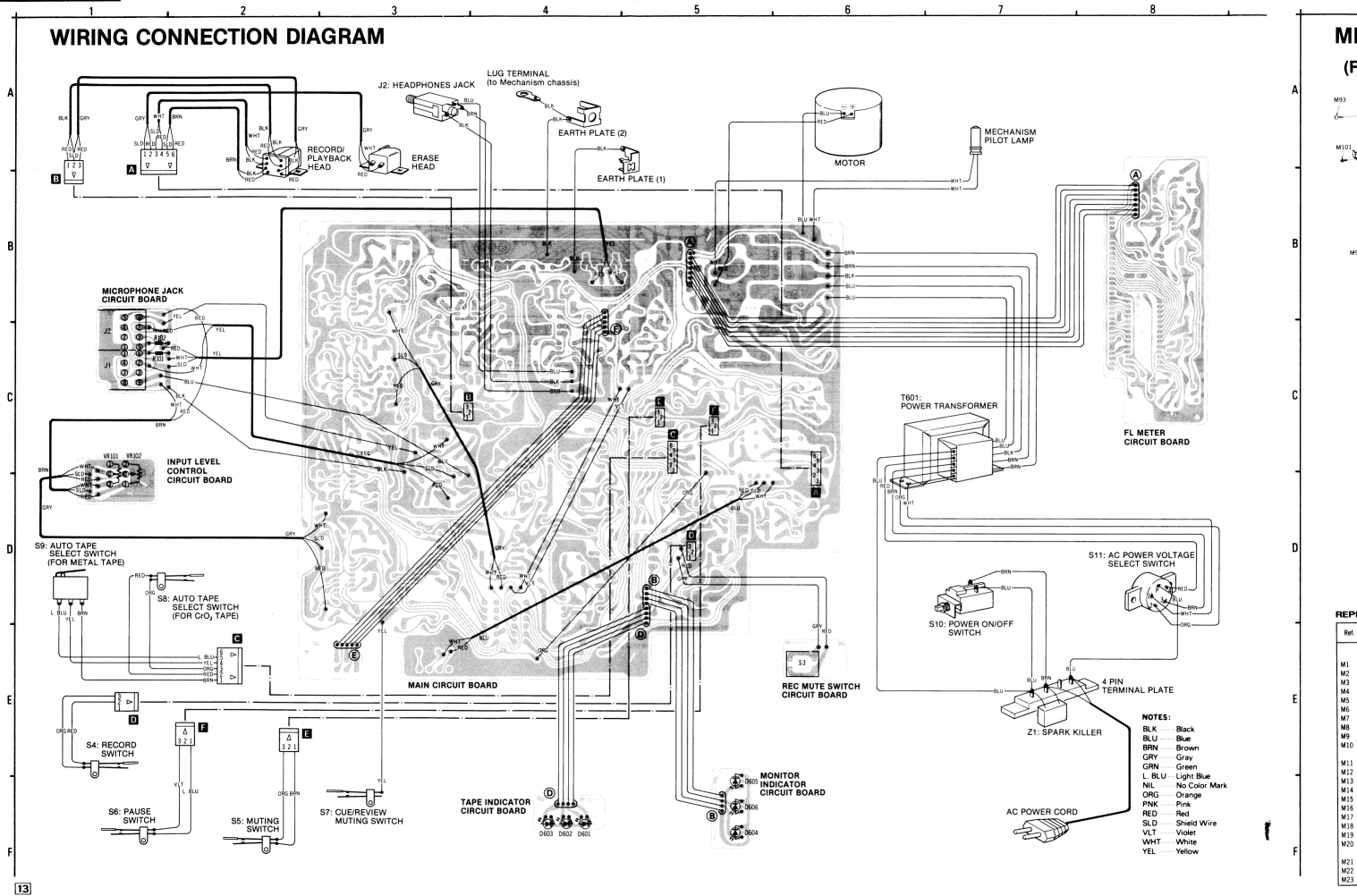
- The circuit shown in on the conductor is B + (bias) circuit.

  The circuit shown in on the conductor side indicates printed circuit on the back side of the printed circuit board.
- Values indicates in \_\_\_\_\_ are DC voltage between the ground and electrical parts. All voltage values shown in circuitry are under no signal condition.
   Unless otherwise specified, voltage measurement conditions are that tape travel is at STOP, tape mode at NORMAL, and Dolby NR switch at OFF.
- ..Voltage at record mode. PLAY ..Voltage at playback mode. .. Voltage at Normal tape mode. CrO<sub>2</sub>. ..Voltage at CrO<sub>2</sub> tape mode. Metal ..Voltage at Metal tape mode.
- Dolby OUT ... ..Voltage at Dolby OUT mode. Dolby IN .. Voltage at Dolby IN mode.
- This circuit board diagram may be modified at any time with the development of new technology.



D601~603

D604~606



**RS-M263** 

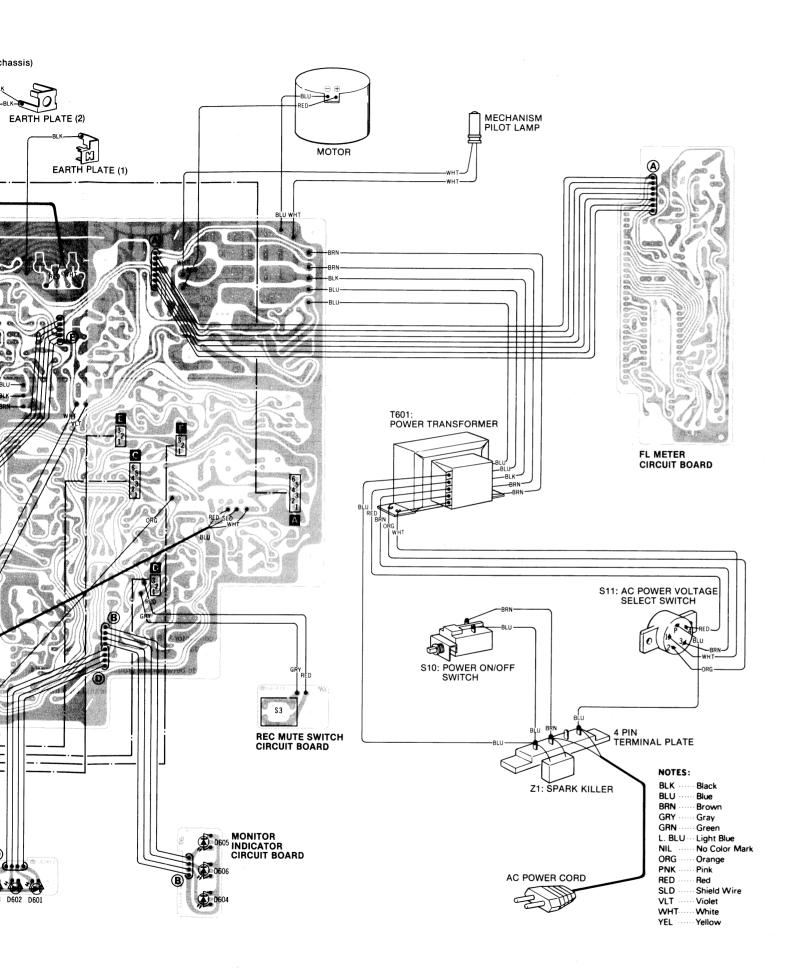
MECH (FROM

REPLACEN Ref. No.

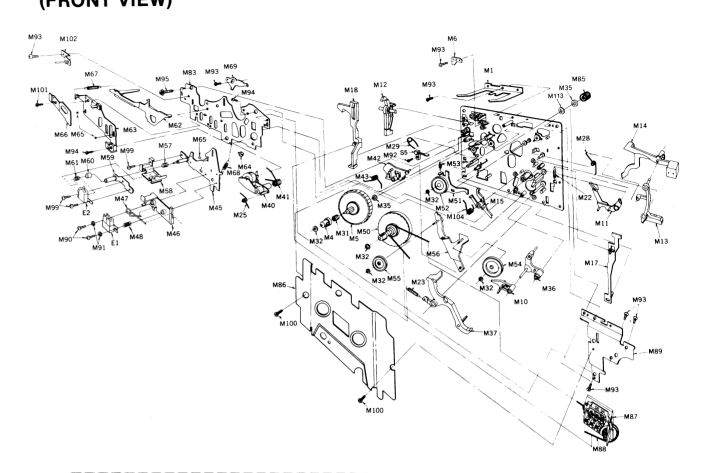
M9 M10 M11 M12 M13 M14 M15 M16 M17 M18 M19 M20

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# MECHANICAL PARTS LOCATION (FRONT VIEW)

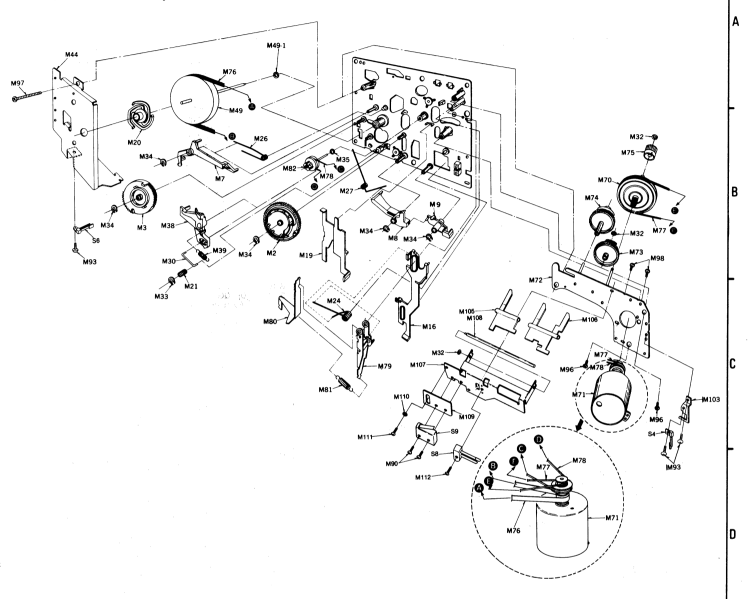


When servicing this mechanism unit, refer to the disassembly notes and assembly instructions described in the service manuals of RS-M51, RS-M13, RS-M14 and RS-M04 (RS-M24 mechanism series).

#### REPLACEMENT PARTS LIST

Ref. No.	Part No.	Part Name & Description	Ref. No.	Part No.	Part Name & Description	Ref. No.	Part No.	Part Name & Description
	MECHANICAL PARTS		M24	QBN1739	Selection Lever Spring	M49	QXF0164	Flywheel Assembly
			M25	QBN1742	Pressure Roller Release Spring	M49-1	QBW2049	Poly Washer
M1	QBP1874	Cassette Pressure Spring	M26	QBN1744	Sub Gear Spring	1		
M2	QDG1201	Main Gear	M27	QBN1802	Main Gear Spring	M49-2	QBW2026	Washer
M3	QDG1202	Sub Gear	M28	QBN1746	Auto-Stop Lever Spring	M50	QXD1143	Takeup Reel Table Assembly
M4	QMB1336	Supply Reel Table Hub	M29	OBN1747	Connection Spring	M51	QXL1382	Idler Lever Assembly
M5	QDR1139	Supply Reel Table	M30	OBS1128	Lock Pin	M52	QXi0111	Takeup Idler Assembly
M6	QMF2118	Fast Forward Arm Bracket		•		M53	QBT1893	Takeup Idler Spring
M7	OML3581	Sub Control Lever	M31	OBC1372	Reel Table Spring	M54	QXi0113	Fast Forward Idler Assembly
M8	OML3583	Main Control Lever	M32	OBW2008	Poly Washer 2φ	M55	0Xi0112	Rewind Idler Assembly
M9	OML3584	Record Operation Lever	M33	XUB4FT	Stop Ring 4¢	M56	0XL1383	Fast Forward Arm Assembly
M10	OML3586	Head Base Plate Lift Lever	M34	XUB3FT	Stop Ring 3∮	M57	QBC1343	Head Spring
			M35	OBW2012	Poly Washer	M58	QTD1292	Cord Clamper
M11	OML3594	Auto-Stop Release Arm	M36	0XL1354	Sub Lever Assembly		1	,
M12	OML3603	Erase Safety Lever	M37	OXL1355	Main Lever Assembly	M59	QXA1084	Erase Head Base Plate Assembly
M13	OML3604	Auto-Stop Driving Lever	M38	OML3582	Pause Lock Lever	M60	QNQ1094	Nut (Erase Head Adjustment)
M14	OML3605	Auto-Stop Detection Lever	M39	OBT1896	Lever Release Spring	M61	QBN1788	Back Tension Spring
M15	OML3592	Change Lever	M40	QXL1381	Pressure Roller Assembly	M62	QML3591	Brake Arm
M16	OMR1820	Record Rod	1	QALISSI	Tressure Rener Assembly	M63	QMZ1240	Sub Head Base Plate
M17	OMR1821	Auto-Stop Connection Rod	M41	OBN1743	Pressure Roller Spring	M64	QMN2550	Roller
M18	OMR1822	Eject Rod	M42	OML3588	Fast Forward Lever	M65	QDK1017	Steel Ball 2¢
M19	OMR 1824	Control Rod	M43	OBN1748	Fast Forward Spring	M66	QBP1873	Head Base Plate Pressure Spring
M20	OMZ1239	Flywheel Thrust Retainer	M44	OMA3861	Flywheel Retainer	M67	OBT1597	Brake Arm Spring
	Q	11, miles 1 mast netune	M45	0XK2388	Head Base Plate Assembly	M68	QBT1892	Head Release Spring
M21	OBC1357	Lock Pin Pressure Spring	M46	QMZ1258	Head Spacer	1	1	
M22	OBT1682	Auto-Stop Connection Rod Spring	M47	OBN1740	Head Pressure Spring	M69	QMA3858	Pressure Roller Adjustment Plate
M23	OBT1894	Main Lever Spring	M48	OBCA0008	Head Spring	M70	QXG1047	Takeup Gear Assembly

# (REAR VIEW)



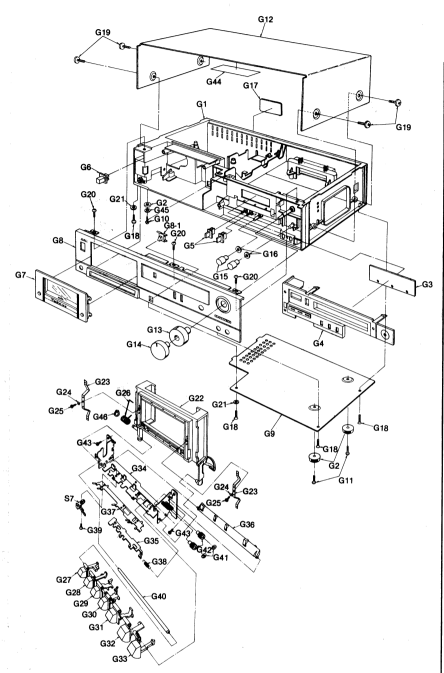
Ref. No.	Part No.	Part Name & Description	Ref. No.	Part No.	Part Name & Description
M71	QXU0170	Motor Assembly	M92	XTN2+6B	Tapping Screw ⊕2×6
M72	QXK2286	Sub Chassis Assembly	M93	XTN26+6B	Tapping Screw ⊕2.6×6
M73	QDG1199	Auto-Stop Gear	M94	XTN26+10B	Tapping Screw ⊕2.6×10
M74	QDG1200	Cam Gear	M95	XTN26+12B	Tapping Screw ⊕2.6×12
M75	QDP1823	Connection Pulley	M96	XTN3+10B	Tapping Screw ⊕3×10
M76	QDB0273	Fast Forward Belt	M97	XTN3+24B	Tapping Screw ⊕3×24
M77	QDB0281	Capstan Belt	M98	XSN26+3	Screw ⊕2.6×3
M78	QDB0274	Takeup Belt	M99	XSN2+3	Screw ⊕2×3
<b>M</b> 79	QXL1360	Record/Playback Selection Arm Assembly	M100	XTN26+6BFZ	Tapping Screw ⊕2.6×6
M80	QML3580	Record/Playback Selection Lever	M101	XTS26+8B	Tapping Screw ⊕2.6×8
M81	QBT1895	Record/Playback Selection Lever	M102	QXA1086	Sub Angle Assembly
	-	Spring	M103	QMA4011	Switch Angle
M82	QXP0607	Fast Forward Connection Pulley	M104	QBN1741	Change Lever Spring
		Assembly	M105	QML3644	Tape Detection Lever-A
M83	QMK1838	Upper Base Plate	ł		(for Metal Tape)
M85	QDP1828	Fast Forward Pulley	M106	QML3645	Tape Detection Lever-B
M86	QXH0393	Chassis Cover Assembly	1	1	(for CrO2 Tape)
	"Silver Type"		M107	QMA3920	Detection Lever Angle
	QXH0393K	"	M108	QMS2546	Detection Lever Shaft
	"Black Type"	100	M109	OMF1682	Switch Retaining Plate
M87	QXC0075	Tape Counter	1	-	
M88	QDB0240	Counter Belt	M110	XWC26B	Washer 2.6 ≠
M89	QMA3860	Counter Angle	M111	XSN26+6	Screw \$2.6×6
			M112	XSN2+6	Screw 12×6
M90	XSN2+10	Screw £2×10	M113	QBW2085	Poly Washer
M91	XWG2	Washer 24	1		1

#### **SPECIFICATIONS**

Pressure of pressure roller	350±50g
Takeup tension  * Use cassette torque meter  QZZSRKCT	45 <sup>+ 15</sup> g-cm
Wow and flutter; (JIS)  * Use test tape  QZZCWAT	Less than 0.06% (WRMS)

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# **CABINET PARTS LOCATION**



DEDI	ACE	MENT	DADTO	LICT

Ref No.	Part No.	Part Name & Description
	CABINE	T PARTS
G 1	QKMM0041K	Main Case
G 2	QKA1083	Rubber Foot
G 3	QKJM0075 "Silver Type" QKJM0075Y "Black Type"	Meter Filter
G 4	QGK0162 "Silver Type" QGK0162K "Black Type"	Meter Cover
G 5	QGO1694S	Push Button (Monitor/Dolby NR)

Ref No.	Part No.	Part Name & Description
G 6	QGOM0085	Push Button (Power ON/OFF)
G 7	QYFM0054	Cassette Lid Assembly
1	"Silver Type" QYFM0054K	
	"Black Type"	
G 8	QYPM0057	Front Panel Assembly
1	"Silver Type"	
1	QYP <b>M0</b> 057K	
G 8-1	"Black Type" QGOM0037S	Record Mute Button
G 9	QYCM00375	Bottom Cover
	"Silver Type"	Bottom Coro.
1	QYCM0026K	
l <u></u>	"Black Type"	_
G 10	XTN3 + 10B	Tapping Screw
G 11 G 12	QHQ1313 QGC1182S	Screw Case Cover
9 '2	"Silver Type"	Case Cover
	QGC1182K	
	"Black Type"	
G 13	QYT0641	Volume Knob-R
G 14 G 15	QYT0642 QYT0643	Volume Knob-L
G 15	Q110043	Control Knob (Bias Adjust/Output Level)
G 16	QGH0115	Shelter
G 17 [D]	QGSM0157	Main Name Plate
[For all E	uropean areas excep	pt United Kingdom.]
	QGSM0158	Main Name Plate
For Unite	ed Kingdom.] XTN3 + 10B	Tanning Corow
G 19	XTB4 + 10BFN	Tapping Screw Tapping Screw
<b>-</b>	"Silver Type"	Tapping Colon
	XTB4 + 10BFZ	
	"Black Type"	- · · -
G 20	XTS3 + 10B	Tapping Screw
G 21	XWC3B	Washer
G 22	QKFM6005K	Cassette Holder
G 23	QBP1900	Spring
G 24	XWG26	Washer
G 25 G 26	XTN26 + 6BFZ	Tapping Screw
G 26	QBN7008 QXL1493	Spring Eject Button Assembly
G 28	QXL1494	Record Button Assembly
G 29	QXL1495	Rewind/Review Button
		Assembly
G 30	QXL1496	Fast Forward/Cue Button
ĺ		Assembly
G 31	QXL1497	Playback Button Assembly
G 32	QXL1498	Stop Button Assembly
G 33	QXL1499	Pause Button Assembly
G 34	QXA1044 OMB1822	Operation Button Angle
G 35 G 36	QMR1823 QML3593	Obstruction Rod Lock Arm
G 37	QBP1875	Operation Lever Spring
G 38	QBT1597	Obstruction Rod Spring
G 39	XTN2 + 6B	Tapping Screw
G 40	QMN2554	Shaft
G 41	QBW2082	Washer
G 42	QBW2082 QDG1102	wasner Gear
G 43	XTN26 + 6B	Tapping Screw
G 44	QGH2043	Spacer
G 45	XWG3	Washer
G 46	XUB5FT	Stop Ring
	ACCESS	ORIES
		<del></del>

Α	1		QEB01	125		Connection Cord
Α	2	[D]	QQT31	182		Instruction Book
	[For	all Eu	ropean	areas	except	United Kingdom.]
		[B]	QQT31	183		Instruction Book
	[Eor	United	Kinad	om 1		

PACE	CINGS
XZB15X20A05	Poly Bag (for Connection Cord)
QPNM0180	Inside Carton
QPAM0042	Cushion-R
QPAM0043	Cushion-L
XZB50X65A02	Poly Bag (for Unit)
QPG1985	Pad
QPQ1052	Poly Sheet (for AC Power Cord)
	XZB15X20A05 QPNM0180 QPAM0042 QPAM0043 XZB50X65A02 QPG1985

# Service Manual

Supplement-1

3-Head Cassette Deck with Auto Tape Selector

**RS-M263** 

(Silver Face)
Black Face)

Cassette Deck

## DOLBY SYSTEM

Please use this manual together with the service manual for model No. RS-M263 (original) order No. ARD81100099C2-13.

This is the Service Manual for the following areas.

# following areas. D ..... For all European areas

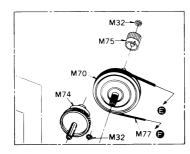
except United Kingdom. B .....For United Kingdom.

#### **PARTS COMPARISON TABLE:**

Please revise the original parts list in the Service Manual to conform to the changes shown herein. If new parts number are shown, be sure to use them when ordering parts.

Ref. No.	Parts Name & Description	Parts		
		Former Type	New Type	Remarks
M70	Takeup Gear Assembly	QXG1047	) OZKODA1 (MZO)	
M75	Connection Pulley	QDP1823	→}QZK0241 (M70)	
R161, 162	Resistor	ERD25FJ392 (3.9kΩ)	ERD25FJ822 (8.2kΩ)	
R216	Resistor	ERD25TJ333 (33kΩ)	ERD25TJ393 (39kΩ)	
R217	Resistor		ERD25TJ224 (220kΩ)	Added
R301, 302	Resistor	ERD25TJ183 (18kΩ)	ERD25TJ153 (15kΩ)	
R321	Resistor	ERD25FJ561 (560Ω)		Deleted
R404, 405	Resistor	ERQ14AJ181P (180Ω)	ERD2FCG181G (180Ω)	
R504	Resistor	ERQ14AJ151P (150Ω)	ERD25FJ271 (270Ω)	
C157, 158	Capacitor	ECQV05183JZ	ECQV05822JZ (0.0082μF)	
C159, 160	Capacitor	ECQV05223JZ	ECQV05183JZ (0.018μF)	
C161, 162	Capacitor	ECQV05183JZ	ECQV05822JZ (0.0082μF)	
C163, 164	Capacitor	ECQV05103JZ	ECQV05153JZ (0.015μF)	
C209	Capacitor	ECKD1H102KB		Deleted
C214	Capacitor		ECEA25Z4R7 (25V 4.7μF)	Added
C218	Capacitor	ECEA1ES101 (25V 100μF)	ECEA1HS100 (25V 10μF)	
D216	Diode		MA161	Added
D305	Diode		MA161	Added
D402, 403, 404, 405	Diode	MV121LF	SM112	
S3	Switch (REC MUTE ON/OFF)	EVQPAP11K	EVQPAR11K	
E49	Meter Cushion		QBMM0019	Added
E50	Porcelain Tube		QZE0003	Added
G9	Bottom Cover "Black Type"	QYCM0026K	QYCM0026	
G9-1	Rubber Foot		QKA1083	Added
G9-2	Screw		QHQ1313	Added
G11	Screw	QHQ1313		Deleted .

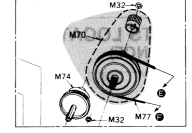
# MECHANICAL PARTS LOCATION (DIFFERENCE)











**New Type** 

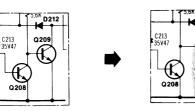
\* 'Dolby' and the double-D symbol are trademarks of Dolby Laboratories.

# **Technics**

Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka Japan

#### **SCHEMATIC DIAGRAM**

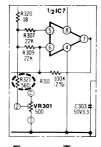
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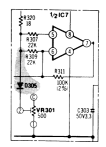
Former Type

**New Type** 

#### (DIFFERENCE)

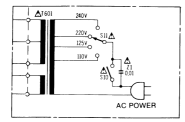


Former Type

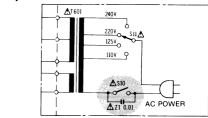


**New Type** 

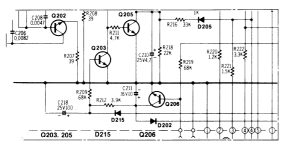




Former Type

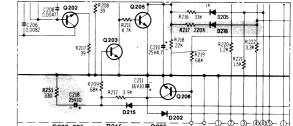


**New Type** 



Former Type

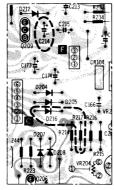
(ADDITION)



**New Type** 

#### (ADDITION)

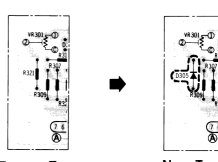




Former Type

**New Type** 

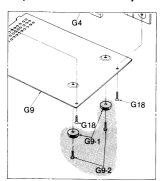
#### **CIRCUIT BOARD** (DIFFERENCE)



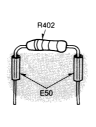
Former Type

**New Type** 

#### **CABINET PARTS LOCATION** (DIFFERENCE)

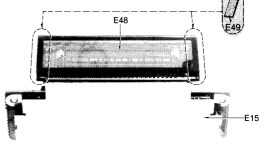


### **ELECTRICAL PARTS LOCATION**



(ADDITION)





Printed in Japan